

# Author index

- Abdellati S** see Crucitti T et al  
**Abreu T** see Lambert JS et al  
**Adler MW** A survey of STI policies and programmes in Europe, 171  
 Sexual health—health of the nation, 85  
**Alami K** see Cowan FM et al  
**Alary M** see Vickerman P et al  
**Alary M** et al. Sexually transmitted infections in male clients of female sex workers in Benin: risk factors and reassessment of the leucocyte esterase dipstick for screening of urethral infections, 388  
**Aldeen T** et al. Urine based screening for asymptomatic/undiagnosed genital chlamydial infection in young people visiting the accident and emergency department is feasible, acceptable, and can be epidemiologically helpful, 229  
**Allan PS** see Narouz N et al  
**Allen S** see Goldsack NR et al  
**Amon JJ** The HIV/AIDS epidemic in Ukraine: stable or still exploding?, 263  
**Anagonou S** see Alary M et al  
**Andersen B** see Østergaard L et al  
**Andrade M** see Lambert JS et al  
**Andree M** see Steuerwald U et al  
**Andrews NJ** see Balogun MA et al  
**Anemona A** see Clift S et al  
**Anis E** see Green MS et al  
**Aoudad RE** see Cowan FM et al  
**Apoola A** et al. Central pontine myelinolysis complicating treatment of multicentric Castleman's disease and Kaposi's sarcoma in a patient with AIDS, 179  
**Apoola A, Walzman M** Annual meeting of the Midland branch of the MSSVD, Hilton National Hotel, East Midlands Airport, 20–21 September 2002, 168  
**Aral SO** see Stoner BP et al  
**Arenas-Pinto A** et al. Lactic acidosis in HIV infected patients: a systematic review of published cases, 340  
**Armstrong B** et al. Shared care in the management of genital *Chlamydia trachomatis* infection in primary care, 369  
**Arslan A** see Molano M et al  
**Asboe D** see Winston A et al  
**Ashley RL** see Rodríguez AC et al  
**Ashton M** et al. An outbreak no longer: factors contributing to the return of syphilis in Greater Manchester, 291  
**Avonts D** see Verhoeven V et al  
**Azadian B** see Winston A et al  
**Babiker A** see Stephenson J et al  
**Baganizi É** see Alary M et al  
**Bailey JV** et al. Sexual behaviour of lesbians and bisexual women, 147  
**Ballard RC** see Lai W et al  
**Balogun MA** et al. A national survey of genitourinary medicine clinic attenders provides little evidence of sexual transmission of hepatitis C virus infection, 301  
**Bandyopadhyay D, Sen S** Perianal verrucous epidermal naevus mimicking perianal warts, 424  
**Barbosa R** see Lambert JS et al  
**Barreto A** see de Hulsters B et al  
**Barricarte A** see de Sanjose S et al  
**Barton S** see Lacey CJN et al  
**Barton SE** see Sharma S et al  
**Bastos R** see de Hulsters B et al  
**Bédard E** see Alary M et al  
**Beck A** et al. Psychosocial predictors of HIV/STI risk behaviours in a sample of homosexual men, 142  
**Bercich L** see Quiros-Roldan E et al  
**Bernier F** see Alary M et al  
**Bhatia R** et al. Coexistent cranial tuberculomas and tuberculosis of the cervix in a postmenopausal woman, 496  
**Bhigjee A** see Patel V et al  
**Bhuyan KK** see Desai VK et al  
**Bigrigg A** see Melville C et al  
**Bill P** see Patel V et al  
**Binger A** see Lister NA et al  
**Birch CJ** et al. Detection of varicella zoster virus in genital specimens using a multiplex polymerase chain reaction, 298  
**Black S** see Stephenson JM et al  
**Bloomfield PJ** et al. Repeat chlamydia screening by mail, San Francisco, 28  
**Boag F** see Winston A et al  
**Bollinger R** see Risbud A et al  
**Bondarovsky M** see Lambert JS et al  
**Bosch FX** see de Sanjose S et al  
**Botha J** see Harries CS et al  
**Bouchard C** see Jang D et al  
**Bowden FJ** Was the Papapanicolaou smear responsible for the decline of *Trichomonas vaginalis*?, 263  
**Boyle GJ** Issues associated with the introduction of circumcision into a non-circumcising society, 427  
**Bradbeer C, Mears A** STI services in the United Kingdom: how shall we cope?, 435  
**Bramham L** see Rogstad KE et al  
**Bratti C** see Rodríguez AC et al  
**Brewer T** see Weisbord JS et al  
**Brook MG** see Cassell JA et al  
 see Miller R et al  
**Brook MG** et al. Which factors affect access to STD care? A comparison of a hospital based clinic and an outreach service, 347  
**Brown CB** see Parekh V and Brown CB  
**Brown DW** see Cowan FM et al  
**Burk RD** see Rodríguez AC et al  
**Butler C** et al. Are all genital *Chlamydia trachomatis* infections pathogenic? A study in men, 349  
**Buve A** see Crucitti T et al  
**Byren I** see Lacey CJN et al  
**Cadman L** see Waller J et al  
**Calza L** see Manfredi R et al  
**Cannon MJ** see Solomon L et al  
**Cao WL** see Zheng HP et al  
**Carlin EM** see Goold PC and Carlin EM  
**Carlisle C** see Pimenta JM et al  
**Carne CA** STI services in the United Kingdom: a way forward, 439  
**Carne CA** et al. Variation in clinical practice in genitourinary medicine clinics in the United Kingdom, 240  
**Carosi G** see Quiros-Roldan E et al  
**Casagrande T** see Teicher E et al  
**Casari S** see Quiros-Roldan E et al  
**Casin I** see Janier M et al  
**Cassell J** see Darroch J et al  
**Cassell JA** see Kufefji O et al  
**Cassell JA** et al. Maintaining patient access to GUM clinics: is it compatible with appointments?, 11  
 Partner notification in primary care, 264  
 Treating sexually transmitted infections in primary care: a missed opportunity?, 134  
**Castellsagué X** see Rodríguez AC et al  
**Castilla J** see Marincovich B et al  
**Castle PE** see Rodríguez AC et al  
**Catchpole M** see Pimenta JM et al  
**Catchpole M** et al. Chlamydia screening in the United Kingdom, 3  
**Catton MC** see Birch CJ et al  
**Cawley D, Nandwani R** Raising awareness of UK GUM clinic activities, 264  
**Changalucha J** see Clift S et al  
 see Orrath KK et al  
 see Terris-Prestholt F et al  
**Chapelle S** see Verhoeven V et al  
**Chen CY** see Lai W et al  
**Chen SC-A** see Holland J et al  
**Chernesky M** see Jang D et al  
**Chhit M** see Wong ML et al  
**Chiodo F** see Manfredi R et al

- Cho Y-H et al.** Syphilis prevalence has rapidly decreased in South Korea, **323**
- Claeyssens M** see Mak R et al
- Clark P** see Ashton M et al
- Clarke J, Lee JD** Primary human parvovirus B19 infection in an HIV infected patient on highly active antiretroviral therapy, **336**
- Clarke SM, Mulcahy FM** What's new for injection drug users with HIV infection?, **80**
- Clift S et al.** Variations of HIV and STI prevalences within communities neighbouring new goldmines in Tanzania: importance for intervention design, **307**
- Connolly C** see Patel V et al
- Copas A** see Stephenson J et al
- Copas AJ** see Smith R et al  
see Stephenson JM et al
- Costa TP** see Lambert JS et al
- Cowan FM et al.** Seroepidemiological study of herpes simplex virus types 1 and 2 in Brazil, Estonia, India, Morocco, and Sri Lanka, **286**
- Crosby R** see Melville J et al  
see Mettey A et al
- Crosby RA** see Holtgrave DR and Crosby RA
- Crucitti T et al.** Comparison of culture and different PCR assays for detection of *Trichomonas vaginalis* in self collected vaginal swab specimens, **393**
- Cunningham A** see Page J et al
- Daniels D** see Miller R et al
- Darroch J et al.** Sex differences in the experience of testing positive for genital chlamydia infection: a qualitative study with implications for public health and for a national screening programme, **372**
- Das S, Miller RF** Lymphocytic interstitial pneumonitis in HIV infected adults, **88**
- Dave SS** Male circumcision in Britain: findings from a national probability sample survey, **499**
- Davidson OR** see Stephenson JM et al
- Davis MMD** see Stephenson JM et al
- de Hulsters B et al.** Geographical focusing: an intervention to address increased risk for sexually transmitted diseases during repatriation and resettlement in post-war Mozambique, **77**
- de Oliveira SA** see Cowan FM et al
- de Sanjose S et al.** Clearance of HPV infection in middle aged men and women after 9 years' follow up, **348**
- de Vlas SJ** see Orroth KK et al
- del Romero J** see Marinovich B et al
- Desai N, Mathur M** Selective transmission of multidrug resistant HIV to a newborn related to poor maternal adherence, **419**
- Desai VK et al.** Prevalence of sexually transmitted infections and performance of STI syndromes against aetiological diagnosis, in female sex workers of red light area in Surat, India, **111**
- Dewsnap C** see Butler C et al
- Dhar J** see Herieka E and Dhar J
- Diclemente R** see Melville J et al
- DiClemente RJ** see Mettey A et al
- Dithmer-Schreck D** see Melville J et al
- Dogra S, Kumar B** Circumcision in genital warts—let us not forget!, **265**
- Donovan L** see Balogun MA et al
- Dore G** see Hellard M et al
- Druce JD** see Birch CJ et al
- Dubois J** see Jang D et al
- Duddy MJ** see Apoola A et al
- Dy BC** see Wong ML et al
- Dyck EVan** see Crucitti T et al
- Easterbrook P** see Mohsen AH and Easterbrook P
- Eastick K** see Simms I et al
- Edwards S** see Arenas-Pinto A et al  
see Pearl D et al
- Edwards SG** see Haddow LJ et al  
see Prime KP et al
- Ellertson C** see Turner AN et al
- Erbelding EJ** see Mehta SD et al  
see Wendel KA et al
- Erens B** see Dave S et al
- Essex M** see Kebaabetswe P et al
- Ethier KA** see Ickovics JR et al
- Ethier KA et al.** Adolescent women underestimate their susceptibility to sexually transmitted infections, **408**
- Evangelou G** see Butler C et al
- Faillace T** see Cowan FM et al
- Fairley C** see Hellard M et al
- Fairley CK** see Hocking J et al  
see Lister NA et al  
see Miller GC et al
- Falk L et al.** Tetracycline treatment does not eradicate *Mycoplasma genitalium*, **318**
- Farquhar C** see Bailey JV et al
- Fehler HG** see Lai W et al
- Feldblum PJ et al.** Don't overlook condoms for HIV prevention, **268**
- Fenton KA** see Simms I et al  
see Dave SS et al
- Ferrier S** see Green J et al
- Fisk PG** see Lacey CJN et al
- Fisman DN et al.** Estimating the costs and benefits of screening monogamous, heterosexual couples for unrecognised infection with herpes simplex virus type 2, **45**
- Foley E** see Carne CA et al
- Folgosa E** see de Hulsters B et al
- Forrest S** see Waller J et al
- Forster G** see Miller R et al
- Fox PA** Interactive continuing medical education (CME) and its influence on the working practices of genitourinary clinicians, **350**
- Franceschi S** see Molano M et al
- Fransen L** see de Hulsters B et al
- Fredlund H** see Falk L et al
- French RS** see Cowan FM et al
- Frost E** see Alary M et al  
see Jang D et al
- Gandacu D** see Green MS et al
- Gangakhedkar R** see Risbud A et al
- Garcia S** see Marinovich B et al  
see Turner AN et al
- Garcia PJ, Holmes KK** STD trends and patterns of treatment for STD by physicians in private practice in Peru, **403**
- Garland S** see Williams H et al
- Garland SM** see Hocking J et al
- Gavyole A** see Clift S et al
- Gaydos C** see Zenilman JM et al
- Gaydos CA** see Wendel KA et al
- George B** see Smith R et al
- Geraldo N** see Alary M et al
- Ghanem M** see Ross JDC et al
- Ghate M** see Risbud A et al
- Ghosh A** see Pimenta JM et al
- Gibb DM** see Sharland M et al
- Gilleran G** see Ross JDC et al
- Gilling-Smith C** see Sharma S et al
- Gleave T** see Pimenta JM et al
- Gloyd S** see Sophead H et al
- Gnintoungbe CAB** see Alary M et al
- Gokhale R** see Simms I et al
- Goldie SJ** see Fisman DN et al
- Goldsack NR et al.** Adult respiratory distress syndrome as a severe immune reconstitution disease following the commencement of highly active antiretroviral therapy, **337**
- Goodall RL** see Lacey CJN et al
- Goold PC, Carlin EM** Chlamydia testing before termination of pregnancy, **352**
- Goossens H** see Verhoeven V et al
- Gopal R** see Cowan FM et al
- Gopalan S** see Bhatia R et al
- Gopalan S** see Sharma M et al
- Gorbach PM** see Sophead H et al
- Graber JM** see Solomon L et al
- Grant AD** see Arenas-Pinto A et al
- Gray J** see Strauss S et al
- Gray RH** see Orroth KK et al
- Green J** see Brook MG et al
- Green J et al.** Determinants of disclosure of genital herpes to partners, **42**
- Green MS et al.** The fall and rise of gonorrhoea incidence in Israel: an international phenomenon?, **116**
- Grosskurth H** see Orroth KK et al  
see Riedner G et al

- Grotto I** see Green MS et al  
**Gulati K** see Sharma M et al  
**Gumodoka B** see Terris-Prestholt F et al
- Haddow LJ** et al. Patients lost to follow up: experience of an HIV clinic, 349  
**Haghdoost A** see Aldeen T et al  
**Halpern M** see Lambert JS et al  
**Hamšíková E** see Tachezy R et al  
**Handfield HH** see Stoner BP et al  
**Harindra V** see Pimenta JM et al  
**Harries CS** et al. STI case management at a South African teaching hospital, 498  
**Harrison A** see Harries CS et al  
**Hart GJ** see Stephenson JM et al  
**Havránková A** see Tachezy R et al  
**Hawkins D** see Winston A et al  
**Hay P** see Aldeen T et al  
  see Riedner G et al  
  see Simms I et al  
**Hayes R** see Riedner G et al  
  see Terris-Prestholt F et al  
**Hayes RJ** see Orroth KK et al  
**Hayward A** see Cassell JA et al  
  see Kufeji O et al  
**Hellard M** et al. Risk factors leading to *Cryptosporidium* infection in men who have sex with men, 412  
**Herieka E, Dhar J** Female genital mutilation in the Sudan: survey of the attitude of Khartoum university students towards this practice, 220  
**Hernando V** see Marincovich B et al  
**Herrero R** see Rodríguez AC et al  
**Herring A** see Simms I et al  
**Herring AJ** see Palmer HM et al  
**Hetherton J** see Green J et al  
**Hewitt G** see Pimenta JM et al  
**Higgins SP** see Palmer HM et al  
**Hildesheim A** see Rodriguez AC et al  
**Hill G, Denniston GC** HIV and circumcision: new factors to consider, 495  
**Hillis S** see Tikhonova L et al  
**Hocking J** see Hellard M et al  
**Hocking J** et al. Improving response rates for self collected urine samples, 346  
**Hoek JARvanden** see Welte R et al  
**Hoelscher M** see Riedner G et al  
**Hoffmann O** see Riedner G et al  
**Hogben M** see McCree DH et al  
**Holland J** et al. Vulvovaginal carriage of yeasts other than *Candida albicans*, 249  
**Holmes KK** see Stoner BP et al  
  see Garcia PJ and Holmes KK  
**Holtgrave DR** see Mettey A et al  
**Holtgrave DR, Crosby RA** Social capital, poverty, and income inequality as predictors of gonorrhoea, syphilis, chlamydia and AIDS case rates in the United States, 62  
**Holton JL** see Prime KP et al  
**Hook III, EW** see Fisman DN et al  
**Hopwood J** see Pimenta JM et al  
  see Stephenson J et al  
**Howard M** see Jang D et al  
**Htun Y** see Lai W et al  
**Huengsberg M** see Apoola A et al  
**Hughes G** see Simms I et al  
**Hughes JP** see Stoner BP et al  
**Hughes P** see Orroth KK et al  
**Hurtig A-K** see Simms I et al  
**Huxter W** Commissioning HIV services, 84  
**Ickovics JR** see Ethier KA et al  
**Ickovics JR** et al. High postpartum rates of sexually transmitted infections among teens: pregnancy as a window of opportunity for prevention, 469  
**Ieven M** see Verhoeven V et al  
**Imrie J** see Stephenson JM et al  
**Inamadar AC, Palit A** Perforating chancre: any cause-effect relation with HIV infection?, 262  
**Isaac A, Pillay D** New drugs for treating drug resistant HIV-1, 176  
**Ison CA** see Kulkarni K et al
- see Martin IMC and Ison CA  
**Izarzugaza I** see de Sanjose S et al  
**Izquierdo A** see de Sanjose S et al
- Jackson N** see Pimenta JM et al  
**James N** see Cassell JA et al  
**Jang D** et al. Correlation between culture testing of swabs and ligase chain reaction of first void urine from patients recently treated for *Chlamydia trachomatis*, 237  
**Janier M** et al. Pharyngeal gonorrhoea: the forgotten reservoir, 345  
**Janzen N** see Steuerwald U et al  
**Jeevankumar B** see Karthikeyan K et al  
**Jensen JS** see Falk L et al  
**Johnson AM** see Cassell JA et al  
  see Dave SS et al  
**Jolley D** see Hocking J et al  
**Joly JR** see Alary M et al  
**Jones EL** see Apoola A et al  
**Jones K** see Miller R et al  
**Joshi S** see Risbud A et al  
**Jossou P** see Alary M et al
- Kalichman SC, Rompa D** HIV treatment adherence and unprotected sex practices in people receiving antiretroviral therapy, 59  
**Kalichman SC, Simbayi LC** HIV testing attitudes, AIDS stigma, and voluntary HIV counselling and testing in a black township in Cape Town, South Africa, 442  
**Kamali A** see Orroth KK et al  
**Kane R, Wellings K** Staff training in integrated sexual health services, 354  
**Kanga Z** see Clift S et al  
**Kaňka J** see Tachezy R et al  
**Kanno M, Sobel JD** Late recurrence of resistant *Trichomonas vaginalis* vaginitis: relapse or re-infection?, 260  
**Karim SSA** see Myer L et al  
**Karthikeyan K** et al. Cutaneous larva migrans of the penis, 500  
**Kebaabetswe P** et al. Male circumcision: an acceptable strategy for HIV prevention in Botswana, 214  
**Kell P** see Carne CA et al  
**Kent CK** see Bloomfield PJ et al  
**Kershaw T** see Ethier KA et al  
**Kershaw TS** see Ickovics JR et al  
**Khandwala BR** see Desai VK et al  
**Kim HO** see Cho Y-H et al  
**Kim ME** see Ku JH et al  
**Kinghorn GR** see Lacey CJN et al  
  see Rogstad KE et al  
**Kingston MA** see Palmer HM et al  
**Kinn S** see Armstrong B et al  
**Klausner JD** see Bloomfield PJ et al  
**Kocsis A** see Green J et al  
**Korenromp EL** see Orroth KK et al  
**Kosambiya JK** see Desai VK et al  
**Kovacs GT** see Williams H et al  
**Kretzschmar M** see Welte R et al  
**Kros S** see Wong ML et al  
**Ku JH** et al. Circumcision practice patterns in South Korea: community based survey, 65  
**Kufeji O** et al. Who is being tested for genital chlamydia in primary care?, 234  
**Kulkarni K** et al. Expression of the cytolethal distending toxin in a geographically diverse collection of *Haemophilus ducreyi* clinical isolates, 294  
**Kumar B** see Dogra S and Kumar B  
**Kumaranayake L** see Terris-Prestholt F et al
- Lacey CJN** et al. Randomised controlled trial and economic evaluation of podophyllotoxin solution, podophyllotoxin cream, and podophyllin in the treatment of genital warts, 270  
**Lafia E** see Alary M et al  
**Laga M** see Crucitti T et al  
**Lai W** et al. Increasing relative prevalence of HSV-2 infection among men with genital ulcers from a mining community in South Africa, 202  
**Lambert JS** et al. A pilot study to evaluate the safety and feasibility of the administration of AZT/3TC fixed dose combination to HIV infected pregnant women and their infants in Rio de Janeiro, Brazil, 448  
**Lammens C** see Verhoeven V et al

- Lassau F** see Janier M et al  
**Lau JTF** et al. Effects of two telephone survey methods on the level of reported risk behaviours, 325  
**Lawrence JSS** see McCree DH et al  
**Lee J-B** see Cho Y-H et al  
**Lee JD** see Clarke J and Lee JD  
**Lee M-G** see Cho Y-H et al  
**Lee NK** see Ku JH et al  
**Lee O** see Holland J et al  
**Lee W** see Williams H et al  
**Leng HB** see Sopheap H et al  
**Leroux-Roels G** see Mak R et al  
**Lewis DA** Chancroid: clinical manifestations, diagnosis, and management, 68  
**Lewis DA** see Kulkarni K et al  
**Lewis JB** see Ethier KA et al  
  see Ickovics JR et al  
**Liddon NC** see McCree DH et al  
**Lighton L** see Ashton M et al  
**Lipman MCI** see Goldsack NR et al  
**Lisekie F** see Terris-Prestholt F et al  
**Lister NA** et al. A novel research approach in sex on premises venues (SOPV): objective measure of sexual behaviour and low level intrusion to patrons, 78  
**Liu H** see Lai W et al  
**Lockman S** see Kebaabetswe P et al  
**Lombard C** see Myer L et al  
**Lowbury R** see Rogstad KE et al  
**Lowndes CM** see Alary M et al  
**Lubek I** see Wong ML et al  
**Lyall S** see Sharma M et al  
**Lyamuya E** see Riedner G et al  
**Mabey D** see Tanksale VS et al  
  see Terris-Prestholt F et al  
  see Vickerman P et al  
  see Pépin J and Mabey D  
**Maboko L** see Riedner G et al  
**MacGregor L** see Birch CJ et al  
**Machado ES** see Lambert JS et al  
**Mahony J** see Jang D et al  
**Mak R** et al. Hepatitis B vaccination for sex workers: do outreach programmes perform better?, 157  
**Mallinson H** see Pimenta JM et al  
  see Simms I et al  
**Manavi K** see Young H et al  
**Mandal D** see Ashton M et al  
**Mandalia S** see Winston A et al  
**Mandevu R** see Kebaabetswe P et al  
**Manfredi R** et al. Emerging of dual AIDS associated neoplastic diseases in the era of highly active antiretroviral therapy, 345  
**Manji H** see Pearl D et al  
**Marinovich B** et al. Absence of hepatitis C virus transmission in a prospective cohort of heterosexual serodiscordant couples, 160  
**Markos AR** Chaperoning in genitourinary medicine: supporting patients and protecting doctors, 498  
**Markos AR** Self obtained samples for genitourinary infections, 171  
**Marks C** see Page J et al  
**Martin IMC, Ison CA** Detection of mixed infection of *Neisseria gonorrhoeae*, 56  
**Mason M** see Shaw C et al  
**Mathur M** see Desai N and Mathur M  
**Maw R** see Carne CA et al  
  see Lacey CJN et al  
**Mayaud P** see Cowan FM et al  
**McCaffery K** see Waller J et al  
**McCree DH** et al. National survey of doctors' actions following the diagnosis of a bacterial STD, 254  
**McCulloch B** see Miller GC et al  
**McDermott R** see Miller GC et al  
**McFadyen ML** see Harries CS et al  
**McGarrigle C** see Balogun MA et al  
**McGill SM** see Power R et al  
**McKelvey D** see Ashton M et al  
**McLean L** see Pimenta JM et al  
**McMillan A** see Young H et al  
**McNally I** see Beck A et al  
**Mears A** see Bradbeer C and Mears A  
**Mehendale S** see Risbud A et al  
**Meheus A** see Verhoeven V et al  
**Mehta SD** et al. Gonorrhoea reinfection in heterosexual STD clinic attendees: longitudinal analysis of risks for first reinfection, 124  
**Spending money to save money**, 4  
**Meijer CJLM** see de Sanjose S et al  
  see Molano M et al  
**Melville C** et al. Impact of the Sexually Transmitted Infections Foundation course on the knowledge of family planning nurses and doctors, 346  
**Melville J** et al. Psychosocial impact of serological diagnosis of herpes simplex virus type 2: a qualitative assessment, 280  
**Menezes S** see Tanksale VS et al  
**Mercer C** see Stephenson JM et al  
  see Dave SS et al  
**Mercer CH** see Cassell JA et al  
**Mercey DE** see Haddow LJ et al  
**Mettey A** et al. Associations between internet sex seeking and STI associated risk behaviours among men who have sex with men, 466  
**Miller GC** et al. Predictors of the prevalence of bacterial STI among young disadvantaged Indigenous people in north Queensland, Australia, 332  
**Miller R** In flagrante delicto?, 339  
**Miller R** see Pearl D et al  
  see Ward H and Miller R  
**Miller R** et al. Chaperoning in genitourinary medicine clinics, 74  
**Miller RF** see Apoola A et al  
  see Das S and Miller RF  
  see Prime KP et al  
**Miller WC** see Zenilman JM et al  
**Mindel A** see Page J et al  
**Mittal A** High frequency of antibodies to syphilis and HIV in hepatitis C virus positive blood donors may reflect its sexual transmission in this region, 170  
**Mmbando D** see Riedner G et al  
**Mogwe S** see Kebaabetswe P et al  
**Mohsen AH, Easterbrook P** Hepatitis C testing in HIV infected patients, 76  
**Molano M** et al. Prevalence and determinants of *Chlamydia trachomatis* infections in women from Bogota, Colombia, 474  
**Møller JK** see Østergaard L et al  
**Morel P** see Janier M et al  
**Moretti F** see Quiros-Roldan E et al  
**Morré SA** see Molano M et al  
**Morse SA** see Lai W et al  
**Mudalilar V** see Apoola A et al  
**Mugeye K** see Terris-Prestholt F et al  
**Mukenge-Tshibaka L** see Alary M et al  
**Mulcahy FM** see Clarke SM and Mulcahy FM  
**Mullan HM, Munday PE** The acceptability of the introduction of a type specific herpes antibody screening test into a genitourinary medicine clinic in the United Kingdom, 129  
**Muller R** see Miller GC et al  
**Munday PE** see Mullan HM and Munday PE  
**Muñoz N** see Molano M et al  
**Muñoz N** see de Sanjose S et al  
**Murphy S** see Cassell JA et al  
  see Green J et al  
**Myer L** et al. Impact of on-site testing for maternal syphilis on treatment delays, treatment rates, and perinatal mortality in rural South Africa: a randomised controlled trial, 208  
**Myers L** see Darroch J et al  
**Nandwani R** see Cawley D and Nandwani R  
  see Melville C et al  
**Narouz N** et al. Genital herpes serotesting: a study of the epidemiology and patients' knowledge and attitude among STD clinic attenders in Coventry, UK, 35  
**Nascimento CM** see de Sanjose S et al  
**Ndeki L** see Clift S et al  
  see Terris-Prestholt F et al  
**Neumann HAM** see Nieuwenhuis RF et al  
**Nevrekar P** see Tanksale VS et al  
**Newham JA** see Balogun MA et al  
**Niccolai L** see Ethier KA et al  
**Niccolai LM** see Ickovics JR et al  
**Nichombe F** see Riedner G et al

- Nicolson DJ** Television coverage of AIDS and transmission of the AIDS virus, 170
- Nieuwenhuis RF** *et al.* Unusual presentation of early lymphogranuloma venereum in an HIV-1 infected patient: effective treatment with 1 g azithromycin, 453
- Nogueira SA** see Lambert JS *et al*
- Noursadeghi M** see Pearl D *et al*
- Noya A** see de Hulsters B *et al*
- Nygård-Kibur M** see Cowan FM *et al*
- Ojwiya A** see Orroth KK *et al*
- Olesen F** see Østergaard L *et al*
- O'Mahony C** Don't get even, get angry!, 169  
Take a chance, 261  
The right island, 72
- Orroth KK** *et al.* Comparison of STD prevalences in the Mwanza, Rakai, and Masaka trial populations: the role of selection bias and diagnostic errors, 98
- Ossewaarde JM** see Nieuwenhuis RF *et al*
- Østergaard L** *et al.* Managing partners of people diagnosed with *Chlamydia trachomatis*: a comparison of two partner testing methods, 358
- Owen C** see Bailey JV *et al*
- Page J** *et al.* Is HSV serology useful for the management of first episode genital herpes?, 276
- Pakianathan MR** see Prime KP *et al*
- Palit A** see Inamadar AC and Palit A
- Palmer HM** *et al.* Use of PCR in the diagnosis of early syphilis in the United Kingdom, 479
- Paranjape R** see Risbud A *et al*
- Parekh V, Brown CB** Follow up of patients who have been recently sexually assaulted, 349
- Park YH** see Ku JH *et al*
- Parry JV** see Balogun MA *et al*
- Patel V** see Tanksale VS *et al*
- Patel V** *et al.* Cytokine profiles in HIV seropositive patients with tuberculous meningitis, 75
- Patrick D** see Jang D *et al*
- Pearl D** *et al.* Lower motor neuron syndrome and HIV infection, 351
- Peeling RW** see Vickerman P *et al*
- Pen S** see Wong ML *et al*
- Pépin J, Mabey D** Sexually transmitted infections in Africa: single dose treatment is now affordable, 432
- Pereira M** see Risbud A *et al*
- Perez M** see Lambert JS *et al*
- Perkins E** see Pimenta JM *et al*
- Petrak J** see Beck A *et al*
- Pillay D** see Isaac A and Pillay D
- Pimenta JM** *et al.* Opportunistic screening for genital chlamydial infection. I: Acceptability of urine testing in primary and secondary healthcare settings, 16  
Opportunistic screening for genital chlamydial infection. II: Prevalence among healthcare attenders, outcome, and evaluation of positive cases, 22
- Posso H** see Molano M *et al*
- Postma MJ** see Welte R *et al*
- Power R** *et al.* A qualitative study of the psychosocial implications of lipodystrophy syndrome on HIV positive individuals, 137
- Prabhakar S** see Bhatia R *et al*
- Prime KP** *et al.* Polymyositis masquerading as mitochondrial toxicity, 417
- Prince M** see Smith R *et al*
- Pugh S** see Kufeji O *et al*
- Puoti M** see Quiros-Roldan E *et al*
- Quiros-Roldan E** *et al.* Polymorphic immune restoration syndrome after effective HAART, 171
- Ramalingam S** see Cowan FM *et al*
- Ramsay ME** see Balogun MA *et al*
- Randall S** see Pimenta JM *et al*
- Raposo M** see Marinovich B *et al*
- Rbai M** see Cowan FM *et al*
- Read T** see Birch CJ *et al*
- Reeves WC** see Solomon L *et al*
- Reyes M** see Solomon L *et al*
- Riedner G** *et al.* Baseline survey of sexually transmitted infections in a cohort of female bar workers in Mbeya Region, Tanzania, 382
- Risbud A** *et al.* Lack of evidence for sexual transmission of hepatitis C virus in patients attending STD clinics in Pune, India, 425
- Robinson A** see Catchpole M *et al*
- Robinson AJ** see Sherrard J and Robinson AJ
- Robinson NJ** see Cowan FM *et al*
- Rodríguez C** see Marinovich B *et al*
- Rodríguez AC** *et al.* A population based study of herpes simplex virus 2 seroprevalence in rural Costa Rica, 460
- Rogers PA** see Pimenta JM *et al*  
see Simms I *et al*
- Rogers SM** see Zenilman JM *et al*
- Rogstad KE** Chaperoning in genitourinary medicine clinics, 422
- Rogstad KE** *et al.* Use of a leaflet to replace verbal pretest discussion for HIV: effects and acceptability, 243
- Rompa D** see Kalichman SC and Rompa D
- Rompalo AM** see Mehta SD *et al*  
see Wendel KA *et al*
- Ronderos M** see Molano M *et al*
- Ross DA** see Clift S *et al*
- Ross J** see Apoola A *et al*
- Ross JDC** *et al.* Reducing the risk of gonorrhoea in black Caribbean men: can we identify risk factors?, 119
- Rotchford K** see Myer L *et al*
- Rowen D** see Carne CA *et al*
- Rusizoka M** see Riedner G *et al*
- Ryan C** see Tikhonova L *et al*
- Sadiq ST** see Smith R *et al*
- Sahasrabhojanee M** see Tanksale VS *et al*
- Sahota P** see Bhatia R *et al*
- Salakhov E** see Tikhonova L *et al*
- Salazar L** see Melville J *et al*
- Saláková M** see Tachezy R *et al*
- Sander J** see Steuerwald U *et al*
- Sander S** see Steuerwald U *et al*
- Scaravilli F** see Prime KP *et al*
- Schiffman M** see Rodríguez AC *et al*
- Scholar L** see Jang D *et al*
- Scouler A** see Armstrong B *et al*  
see Shaw C *et al*
- Seifert C** see Page J *et al*
- Sellors J** see Jang D *et al*
- Semprini AE** see Sharma S *et al*
- Sen S** see Bandyopadhyay D and Sen S
- Servadda D** see Orroth KK *et al*
- Sethi S** see Sharma M *et al*
- Shadrick J** see Green J *et al*
- Shah KV** see de Sanjose S *et al*
- Shahmanesh M** see Mehta SD *et al*
- Shakarishvili A** see Tikhonova L *et al*
- Shann S, Wilson J** Treatment of *Candida glabrata* using topical amphotericin B and flucytosine, 265
- Shann S, Wilson J** Treatment of neurosyphilis with ceftriaxone, 415
- Shapiro RL** see Kebaabetswe P *et al*
- Sharland M** *et al.* Advances in the prevention and treatment of paediatric HIV infection in the United Kingdom, 53
- Sharma M** *et al.* Seroprevalence of reproductive tract infections in women in northern India—a relatively low prevalence area, 497
- Sharma S** *et al.* View 1: Assisted conception in couples with HIV infection, 185
- Shaw C** *et al.* Group B streptococcus carriage and vulvovaginal symptoms: causal or casual? A case-control study in a GUM clinic population, 246
- Shedde D** see Bhatia R *et al*
- Sherrard J, Robinson AJ** The MSSVD, the National Sexual Health and HIV strategy for England and genitourinary medicine education, 166
- Shukla R** see Bhatia R *et al*
- Simbayi LC** see Kalichman SC and Simbayi LC
- Simms I** *et al.* Associations between *Mycoplasma genitalium*, Chlamydia trachomatis, and pelvic inflammatory disease, 154
- Simms I** *et al.* Diagnosis of pelvic inflammatory disease: time for a rethink, 491
- Simms I** *et al.* Surveillance of sexually transmitted infections in primary care, 174
- Sinka K** see Haddow LJ *et al*
- Slack R** see Cassell JA *et al*  
see Kufeji O *et al*

- Smith A** see Lister NA *et al*
- Smith IP** see Weisbord JS *et al*
- Smith JR** see Sharma S *et al*
- Smith JS** see Rodríguez AC *et al*
- Smith R** *et al.* Poor sensitivity and consistency of microscopy in the diagnosis of low grade non-gonococcal urethritis, **487**
- Sniffen S** see Melville J *et al*
- Sobel JD** see Kanno M and Sobel JD
- Solomon L** *et al.* Epidemiology of recurrent genital herpes simplex virus types 1 and 2, **456**
- Sonnex C** see Strauss S *et al*
- Sopeah H** *et al.* Rural sex work in Cambodia: work characteristics, risk behaviours, HIV, and syphilis, **e2**
- Sopwith W** see Ashton M *et al*
- Southwick K** see Tikhonova L *et al*
- Sridharan G** see Cowan FM *et al*
- Steiner KC** see Bloomfield PJ *et al*
- Steiner MJ** see Feldblum PJ *et al*
- Stephen H** see Strauss S *et al*
- Stephenson J** *et al.* Recent pilot studies of chlamydia screening, **352**
- Stephenson JM** *et al.* Is use of antiretroviral therapy among homosexual men associated with increased risk of transmission of HIV infection?, **7**
- Steuerwald U** *et al.* Syphilis specific antibodies in newborn infants in Lower Saxony, Germany 1993–2001, **351**
- Stümpfle R** *et al.* Superior mesenteric artery syndrome in an HIV positive patient, **262**
- Stoner BP** *et al.* Avoiding risky sex partners: perception of partners' risks v partners' self reported risks, **197**
- Strauss S** *et al.* Contamination of environmental surfaces by genital human papillomaviruses (HPV): a follow up study, **426**
- Sunil-Chandra NP** see Cowan FM *et al*
- Szarewski A** see Waller J *et al*
- Tabrizi S** see Hocking J *et al*
- Tabrizi SN** see Williams H *et al*
- Tachezy R** *et al.* Prospective study on cervical neoplasia: presence of HPV DNA in cytological smears precedes the development of cervical neoplastic lesions, **191**
- Tafur LA** see de Sanjose S *et al*
- Talbot M** Monosymptomatic hypochondriacal psychosis, **425**
- Tanksale VS** *et al.* The reliability of a structured examination protocol and self administered vaginal swabs: a pilot study of gynaecological outpatients in Goa, India, **251**
- Tanner S** see Brook MG *et al*
- Tariq A** see Ross JDC *et al*
- Tate HL** see Power R *et al*
- Taylor C** see Power R *et al*
- Taylor J** see Page J *et al*
- Taylor-Robinson D** Investigating the microbial aetiology of pelvic inflammatory disease, **424**
- Taylor GP** View 2: Assisted conception in couples with HIV infection, **189**
- Tehe A** see Crucitti T *et al*
- Teicher E** *et al.* Enhanced risk of HIV sexual transmission during structured treatment interruption, **74**
- Temple A** see Catchpole M *et al*
- Tennvall GR** see Lacey CJN *et al*
- Teo CG** see Balogun MA *et al*
- Terris-Prestholt F** *et al.* Is antenatal syphilis screening still cost effective in sub-Saharan Africa, **375**
- Thakor HG** see Desai VK *et al*
- Thappa DM** see Karthikeyan K *et al*
- Thior I** see Kebaabetswe P *et al*
- Thomas K** see Simms I *et al*
- Thomas S** see Turner AN *et al*
- Tideman RL** see Page J *et al*
- Tikhonova L** *et al.* Congenital syphilis in the Russian Federation: magnitude, determinants, and consequences, **106**
- Tobin J** see Pimenta JM *et al*
- Todd J** see Riedner G *et al*  
see Terris-Prestholt F *et al*
- Torti C** see Quiros-Roldan E *et al*
- Traen A** see Mak R *et al*
- Trepka MJ** see Weisbord JS *et al*
- Tripathy S** see Risbud A *et al*
- Tsui HY** see Lau JTF *et al*
- Tudor-Williams G** see Sharland M *et al*
- Turner AN** *et al.* Diagnosis and treatment of presumed STIs at Mexican pharmacies: survey results from a random sample of Mexico City pharmacy attendants, **224**
- Turner CF** see Zenilman JM *et al*
- Ukoumunne OC** see Green J *et al*
- Umrigar DD** see Desai VK *et al*
- Underhill G** see Pimenta JM *et al*
- Uusküla A** see Cowan FM *et al*
- van Damme P** see Mak R *et al*
- van den Brule AJC** see Molano M *et al*
- van der Meijden WI** see Nieuwenhuis RF *et al*
- van Renterghem L** see Mak R *et al*
- van Royen P** see Verhoeven V *et al*
- Verhoeven V** *et al.* Chlamydial infection: an accurate model for opportunistic screening in general practice, **313**  
First, do not harm: also an issue in NAA assay diagnostics for chlamydial infection, **76**
- Vickerman P** *et al.* Sensitivity requirements for the point of care diagnosis of *Chlamydia trachomatis* and *Neisseria gonorrhoeae* in women, **363**
- Vickers M** see Stephenson J *et al*
- Viscidi R** see Rodríguez AC *et al*
- Fittecoq D** see Teicher E *et al*
- Vonka V** see Tachezy R *et al*
- Vuylsteké B** see Crucitti T *et al*
- Wade AH** see Narouz N *et al*
- Wagstaffe S** see Narouz N *et al*
- Wald A** see Melville J *et al*
- Walker AS** see Smith R *et al*
- Waller J** *et al.* Awareness of human papillomavirus among women attending a well woman clinic, **320**
- Walsh J** see Stümpfle R *et al*
- Walzman M** see Apoola A and Walzman M
- Wang QS** see Lau JTF *et al*
- Warburton F** see Simms I *et al*
- Ward H, Miller R** Taking up the reins, **2**
- Ward H, Weber J** Validity and utility of screening tests for STIs, **356**
- Wardle J** see Waller J *et al*
- Watson-Jones D** see Clift S *et al*
- Watson-Jones D** see Terris-Prestholt F *et al*
- Watts C** see Vickerman P *et al*
- Wawer MJ** see Orrroth KK *et al*
- Weber J** see Ward H and Weber J
- Weiderpass E** see Molano M *et al*
- Weisbord JS** *et al.* Prevalence of and risk factors for hepatitis C virus infection among STD clinic clientele in Miami, Florida, **e1**
- Weiss H** see Terris-Prestholt F *et al*
- Weller IVD** see Arenas-Pinto A *et al*
- Wellings K** see Kane R and Wellings K  
see Dave SS *et al*
- Welsh MJ** see Feldblum PJ *et al*
- Welte R** *et al.* A population based dynamic approach for estimating the cost effectiveness of screening for *Chlamydia trachomatis*, **426**
- Wendel KA** *et al.* Use of urine polymerase chain reaction to define the prevalence and clinical presentation of *Trichomonas vaginalis* in men attending an STD clinic, **151**
- Weström L** see Simms I *et al*
- Wetherall NT** see Solomon L *et al*
- White RG** see Orrroth KK *et al*
- Whittaker D** see Bailey JV *et al*
- Whittington W** see Melville J *et al*
- Whittington WLH** see Stoner BP *et al*
- Wilkinson D** see Myer L *et al*
- Williams H** *et al.* Adolescence and other risk factors for *Chlamydia trachomatis* genitourinary infection in women in Melbourne, Australia, **31**
- Williams IG** see Stephenson JM *et al*
- Willis J** see Hellard M *et al*
- Wilson J** see Shann S and Wilson J  
see Shann S and Wilson J
- Wilson P** see Armstrong B *et al*
- Winston A** *et al.* Is increased surveillance for asymptomatic syphilis in an HIV outpatient department worthwhile?, **257**
- Wong ML** *et al.* Social and behavioural factors associated with condom use among direct sex workers in Siem Reap, Cambodia, **163**

- Worm A-M** see Østergaard L *et al*
- Wright AR** see Stümpfle R *et al*
- Wu XZ** see Zheng HP *et al*
- Yang LG** see Zheng HP *et al*
- Young H** *et al.* Evaluation of ligase chain reaction for the non-cultural detection of rectal and pharyngeal gonorrhoea in men who have sex with men, **484**
- Young ML** see Holland J *et al*
- Zenilman JM** see Mehta SD *et al*
- Zenilman JM** *et al.* LCR testing for gonorrhoea and chlamydia in population surveys and other screenings of low prevalence populations: coping with decreased positive predictive value, **94**
- Zhang G** see Weisbord JS *et al*
- Zheng HP** *et al.* Antimicrobial susceptibility of *Neisseria gonorrhoeae* strains isolated in Guangzhou, China, 1996–2001, **399**
- Zuma K** see Myer L *et al*